## **CLAIMS**

## I claim:

1. A training bat system for a user, comprising:

a tubular member whose outer diameter over an area used for hitting the ball is smaller then the diameter of a conventional bat over an area used for hitting the ball having a bore extending within from an inner end to a distal end of said tubular member;

a plurality of weight members within said bore; and
an inner cap attachable to said inner end of said tubular member for
retaining said weight members within said bore.

- 2. The training bat system of Claim 1, wherein said weight members are positionable.
- 3. The training bat system of Claim 1, wherein said bore is comprised of a consistent diameter.
- 4. The training bat system of Claim 1, wherein said weight members are comprised of varying weights.

- 5. The training bat system of Claim 1, wherein said weight members are comprised of varying sizes.
- 6. The training bat system of Claim 1, wherein said inner cap has a flanged portion and an extended portion.
- 7. The training bat system of Claim 7, wherein said extended portion is threaded for threadably engaging an interiorly threaded portion of said inner end.
- 8. The training bat system of Claim 1, including a compression spring positioned between said weight members and said inner cap.
- 9. The training bat system of Claim 1, wherein said tubular member is comprised of a plastic material.
- 10. The training bat system of Claim 1, wherein said tubular member is comprised of aluminum.

## 11. A training bat system, comprising:

a tubular member whose outer diameter over an area used for hitting the ball is smaller then the diameter of a conventional bat over an area used for hitting the ball having a bore extending within from an inner end through a distal end of said tubular member;

a plurality of weight members within said bore;

an inner cap attachable to said inner end of said tubular member for retaining said weight members within said bore; and

an outer cap attachable to said distal end of said tubular member for retaining said weight members within said bore.

- 12. The training bat system of Claim 11, wherein said weight members are positionable.
- 13. The training bat system of Claim 11, wherein said bore is comprised of a consistent diameter.
- 14. The training bat system of Claim 11, wherein said weight members are comprised of varying weights.
  - 15. The training bat system of Claim 11, wherein said weight

members are comprised of varying sizes.

- 16. The training bat system of Claim 11, wherein said inner cap has a flanged portion and an extended portion.
- 17. The training bat system of Claim 17, wherein said extended portion is threaded for threadably engaging an interiorly threaded portion of said inner end.
- 18. The training bat system of Claim 11, including a compression spring positioned between said weight members and said inner cap.
- 19. The training bat system of Claim 11, wherein said tubular member is comprised of a plastic material.
- 20. The training bat system of Claim 11, wherein said tubular member is comprised of aluminum.